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## **AMENDMENTS TO THE CLAIMS:**

Please amend the claims as follows. This listing of claims will replace all prior listings.

- 1. (WITHDRAWN) A high pressure fluid jetting system comprising:
- a fluid cylinder pump;
- a pressure assembly within said fluid cylinder pump, said pressure assembly comprising an outer pressure member and an inner pressure member having an angled interference surface therebetween; and
  - a plunger reciprocally movable within said pressure assembly.
- 2. (WITHDRAWN) The system as recited in claim 1, wherein said fluid cylinder pump operates at approximately 50,000 pounds per square inch of pressure.
- (WITHDRAWN) A pressure assembly for a high pressure fluid jetting system comprising:

an outer pressure sleeve; and

an inner pressure sleeve, said outer pressure sleeve and said inner pressure sleeve having an angled interference surface therebetween.

- 4. (WITHDRAWN) The assembly as recited in claim 3, wherein said inner pressure sleeve is pressed into said outer pressure sleeve during assembly of the high pressure fluid jetting system.
- 5. (WITHDRAWN) A valve seat assembly for a high pressure fluid jetting system comprising:

an outer valve seat; and

an inner valve seat, said outer valve seat and said inner valve seat having an angled interference surface therebetween.

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- 6. (WITHDRAWN) The assembly as recited in claim 5, wherein said angled interference surface is angled at a relatively small angle.
- 7. (WITHDRAWN) The assembly as recited in claim 5, wherein said inner valve seat is maintained in compression by said outer valve seat.
- 8. (ORIGINAL) A seal cartridge assembly for a high pressure fluid jetting system comprising:

an outer seal cartridge;

an inner seal cartridge, said inner seal cartridge and said outer seal cartridge having an angled interference surface therebetween; and

a packing assembly within said inner seal cartridge.

- (ORIGINAL) The assembly as recited in claim 8, wherein said inner seal cartridge is maintained in compression by said outer seal cartridge.
- 10. (ORIGINAL) The assembly as recited in claim 8, wherein at least one corner of said inner seal cartridge includes a radius.
- 11. (ORIGINAL) The assembly as recited in claim 8, wherein at least one corner of said outer scal cartridge includes a radius.
- 12. (ORIGINAL) The assembly as recited in claim 8, wherein said outer seal cartridge heated prior to assembly to said inner seal cartridge.
- 13. (ORIGINAL) The assembly as recited in claim 8, wherein said packing assembly includes a multiple of non-metallic packings.
- 14. (ORIGINAL) The assembly as recited in claim 13, wherein each of said non-metallic packings are ring-like members.

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- 15. (ORIGINAL) The assembly as recited in claim 13, wherein each of said non-metallic packings are substantially square in cross section.
- 16. (ORIGINAL) The assembly as recited in claim 8, wherein said packing assembly includes an inner diameter wedge ring adjacent an outer diameter wedge ring.
- 17. (ORIGINAL) A packing assembly for a high pressure fluid jetting system comprising:

multiple of non-metallic packings; an inner diameter wedge ring; and an outer diameter wedge ring.

- 18. (ORIGINAL) The assembly as recited in claim 17, wherein said packing assembly includes a multiple of non-metallic packings.
- 19. (ORIGINAL) The assembly as recited in claim 17, wherein each of said non-metallic packings are ring-like members.
- 20. (ORIGINAL) The assembly as recited in claim 17, wherein each of said non-metallic packings are substantially square in cross section.